IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

3742

In re PATENT APPLICATION of

Group Art Unit:

Unknown

1aventor(s):

KAGAN et al.

Examiner:

Unknown

Appln. No.

-09/669,582--

Atty. Dkt:

PM /302380

AF/JG/P9238US

Filed:

October 30, 2000

M#

Client Ref.

Title:

JOIN PROCESS METHOD FOR ADMITTING A NODE

TO A WIRELESS MESH NETWORK

APR 2 4 2003

RECEIVED

TECHNOLOGY CENTER R3700

April 22, 2003

SUBMISSION OF POWER OF ATTORNEY FROM ASSIGNEE AND REVOCATION OF PRIOR POWERS

RECEIVED

Asst. Commissioner of Patents and Trademarks Washington, D.C. 20231

APR 3 0 2003

Technology Center 2600

Sir:

Applicants hereby submit herewith a Power of Attorney from Assignee and

Revocation of Prior Powers for the above-identified application.

Respectfully submitted,

PILLSBURY WINTHROP LLP

Bv:

Paul T. Bowen Reg. No. 38,009

Telephone: 703 905-2020 Facsimile: 703 905-2500

P.O. BOX. 10500 McLean, Virginia 22102 703 905-2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED In re PATENT APPLICATION of Group Art Unit: Inventor(s): KAGAN, Yishai APR 2 2 2003 BERGER, Josef APR 2 4 2003 WORFOLK, Patrick TECHNOLOGY CENTER R3700 699582 Examiner: Appln. No.: 09 / 669582 Atty. Dkt: AF/P9238US series code 1 ↑ serial no. P302380 Filing Date: 30th October 2000 M# Client Ref. Title: Join Process Method for Admitting A Node To A Wireless Mesh Network **POWER OF ATTORNEY FROM ASSIGNEE** RECEIVED.

APR 3 0 2003

Technology Center 2600 AND REVOCATION OF PRIOR POWERS Hon. Commissioner of Patents Washington, D.C. 20231 Sir: The undersigned, person, whose title is indicated below, is empowered to sign this document on behalf of the assignee of record in the above-entitled patent application. The chain of title from the original owner to the assignee is recorded as follows: 1. Date 10/30/2000 , Reel 011270 , Frame 0568 , Reel 2. Date , Frame 3. Date , Reel Frame Accopy of Assignment from Caly Networks to Radiant Networks PLC is enclosed. The undersigned assignee hereby revokes all previous powers and appoints Pillsbury Winthrop LLP, Intellectual Property Group, P.O. Box 10500, McLean, VA 22102, , telephone (703) 905-2000 (to whom all communications about this application are to be directed), and the below named persons (of the same address), individually and collectively, our attorneys to prosecute this patent application and to transact all business in the Patent and Trademark Office connected therewith and with the resulting patent: Jack S. Barufka G. Lloyd Knight 17698 37087 George M. Sirilla 18221 Adam R. Hess 41835 Dale S. Lazar 28872 William P. Atkins 38821 Glenn J. Perry 28458 Paul L. Sharer 36004 G. Paul Edgell Robin L. Teskin 24238 35030 David A. Jakopin Anthony L. Miele 32995 34393 Mark G. Paulson Robert J. Walters 30793 40862 Brian J. Beatus Paul T. Bowen 38009 38825 Richard H. Zaitlen 27248 John R. Wetherell 31678 Roger R. Wise 31204 Steven Moore 35959 Jeffrey D. Karceski 35914 Radiant Networks Plc Assignee

> By ____ Name:

Title:

Date

1

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CARUSE

SECRETARY

11-10-02

10. Total number of pages including this cover sheet, attachments and document (do not file dup. Cover sheet)

9. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of

AF/JG/P9238US

CLIENT REF.

Signature

Attorney: Paul T. Bowen

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MATTER NO.

the original document.

P 302380

Date: April 22, 2003

UNDER ORDER NO

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FAX: (703) 905-2500

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CLIENT NO.

302380

MATTER NO.

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EXHIBIT B

ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

CALY CORPORATION, a Delaware Corporation, located at 295 Santa Ana Court, Sunnyvale, California, which also trades under the name CALY NETWORKS, in consideration of the sum of \$10 (ten US dollars) and other good and valuable consideration the safe receipt and sufficiency of which is hereby acknowledged, hereby assigns to RADIANT NETWORKS PLC, a company registered under the laws of England and Wales, located at The Mansion, Chesterford Park, Little Chesterford, Essex, CB10 1XL, United Kingdom, the entire right, title and interest for the United States of America and its territorial possessions, and all foreign countries including all rights of priority, in inventions in the patents identified in the attached Schedule, and in and to all Letters Patents of the United States and all foreign countries which may or shall be granted on said inventions, or any parts thereof, or any divisional, continuing, reissue or other applications based in whole or in part thereon.

CALY CORPORATION agrees to execute all applications, amended specifications, deeds or other instruments, and to do all acts necessary or proper to secure the grant of Letters Patent in the United States and in all other countries to RADIANT NETWORKS PLC, to vest and confirm in said corporation, its successors and assigns, the legal title to all such patents.

CALY CORPORATION does hereby authorize and request the Commissioner of Patents and Trademarks of the United States and any equivalent officer of any equivalent Patent and Trademarks Registry in any relevant jurisdiction to issue such Letters Patent as shall be granted upon said inventions or applications based thereon to said RADIANT NETWORKS PLC, its successors and assigns.

Witness my hand and seal this 1/3 day of August 2002.

TRACIE B. SUGIYAMA
Commission # 1300170
Notary Public - California
Santa Clara County
My Comm. Expires Apr 9, 2005

County of Santa Clara) State of California) CALY CORPORATION

Name: Title:

(FO

Notary Public

My commission expires: april 9,2006

DECLARATION OF ACCEPTANCE

Buyer hereby agrees to this assignment of the listed patents and patent applications from Seller and applies for recording of this Assignment in the registers of the corresponding Patent offices.

Witness my hand and seal this 13th day of August, 2002.

RADIANT NETWORKS PLC

By: Co

Title: Chief Sœuture Officer

SCHEDULE to ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

CALY-001 (& -002):	Broadband Wirele	ss Mesh Topology Networks
Country	Application No.	Date
US	09/187665	05.11.98
	60/105880	27.10.98
	60/105476	23.10.98
WO	PCT/US 99/24585	20.10.99
BR	9913999-5	21.03.01
CN	99811658.0	02.04.01
EP	99971180	09.02.01
EP	98123485.9	24.12.98
HK	02100837.5	04.02.02
IL	142615	16.04.01
JP	578964/2000	17.04.01
KR	10-2001-7004520	10.04.01
RU	2001113741	22.05.00

CALY-003 (abandoned):	Switched Array Antenna for Broadband Wireless Networks	
Country	Application No. and Date	
US	60/120420 16.02.99	

CALY-004:	Communications Protocol for Packet Data Particularly in Mesh Topology Wireless Networks	
Country	Application No.	Date
US	09/328105	08.06.99 (granted as US6363062)
wo	PCT/US 00/15482	05.06.00
CA	2376183	04.12.01
CN	00808585.4	07.12.01
EP	00101618.7	28.01.00
ΠL	146722	25.11.01
JP	502248/2001	07.12.01
KR	10-2001-7015785	07.12.01
TW	89111129	08.06.00

CALY-005/6:	Spatially Switched	Router for Wireless Data Packets
Country	Application No.	Date
US	09/433542	03.11.99
	09/417416	13.10.99
wo	PCT/US 00/27959	10.10.00
CA	No. not known	11.04.02
CN	No. not known	N/A
EP	00109061.2	28.04.00
FI	20020695	11.04.02
IL	149083	11.04.02
JP	530265/2001	11.04.02
KR	10-2002-7004783	13.04.02
TW	89121436	23.10.00

CALY-007/012:	Multi-path Dynamic Routing Algorithm	
Country	Application No.	Date
US	10/056178	22.01.02
	09/589631	07.06.00
WO	PCT/US 01/16631	22.05.01
TW	90113795	07.06.01

CALY-010:	Enclosure for Mic Antenna	Enclosure for Microwave Radio Transceiver with Integral Refractive Antenna	
Country	Application No.	Date	
US	09/927300	10.08.01	
PCT	No. Not Known	Filed on August 7, 2002	

CALY-011:	Enclosure for Integ	Enclosure for Integrated Wireless Node	
Country	Application No.	Date	
US (Design patent)	29/137359	16.02.01 (granted as USD456811)	

10506/3: 10506/9:		Carrier Phase Recovery System for Adaptive Burst Modems and Link Hopping Radio Networks	
Country	Application No.	Date	
US	09/764202	17.01.01	
WO	PCT/US 02/01153	16.01.02	

10506/5: 10506/8:	Join Process Metho Network	Join Process Method for Admitting a Node to a Wireless Mesh Network	
Country	Application No.	Date	
US	09/699582	30.10.00	
WO	PCT/US 01/51349	25.10.01	

10506/6: 10506/10:		Adaptive Equalizer System for Short Burst Modems and Link Hopping Radio Networks	
Country	Application No.	Date	
US	09/849687	04.05.01	
wo	PCT/US 02/13878	02.05.02	

10506/7:	A Combined Digit for Modems in Li	A Combined Digital Adaptive Pre-distorter and Pre-equalizer System for Modems in Link Hopping Radio Networks	
Country	Application No.	Date	
US	09/964200	25.09.01	